Wetland - seep acid

Indiana County Endangered, Threatened and Rare Species List County: Clay

Species Name	Common Name	FED	STATE	GRANK	SRANK
Fish					
Ammocrypta pellucida	Eastern Sand Darter			G3	S2
Cycleptus elongatus	Blue Sucker			G3G4	S2
Reptile					
Clonophis kirtlandii	Kirtland's Snake		SE	G2	S2
Crotalus horridus	Timber Rattlesnake		SE	G4	S2
Nerodia erythrogaster neglecta	Copperbelly Water Snake	PS:LT	SE	G5T2T3	S2
Terrapene ornata	Ornate Box Turtle		SE	G5	S2
Thamnophis proximus	Western Ribbon Snake		SSC	G5	S3
Bird					
Bartramia longicauda	Upland Sandpiper		SE	G5	S3B
Buteo lineatus	Red-shouldered Hawk		SSC	G5	S3
Lanius Iudovicianus	Loggerhead Shrike	No Status	SE	G4	S3B
Mammal					
Lutra canadensis	Northern River Otter			G5	S2
Lynx rufus	Bobcat	No Status		G5	S1
Myotis sodalis	Indiana Bat or Social Myotis	LE	SE	G2	S1
Nycticeius humeralis	Evening Bat		SE	G5	S1
Taxidea taxus	American Badger			G5	S2
Vascular Plant				0.577.4	-
Carex atlantica ssp. atlantica	Atlantic Sedge		ST	G5T4	S2
High Quality Natural Community					

Acid Seep

Indiana Natural Heritage Data Center Division of Nature Preserves Indiana Department of Natural Resources This data is not the result of comprehensive county surveys.

LE = Endangered; LT = Threatened; C = candidate; PDL = proposed for delistingFed: State:

unranked

SE = state endangered; ST = state threatened; SR = state rare; SSC = state species of special concern; SX = state extirpated; SG = state significant; WL = watch list Global Heritage Rank: G1 = critically imperiled globally; G2 = imperiled globally; G3 = rare or uncommon GRANK: globally; G4 = widespread and abundant globally but with long term concerns; G5 = widespread and abundant

GU

SG

S1

globally; G? = unranked; GX = extinct; Q = uncertain rank; T = taxonomic subunit rank SRANK: $State\ Heritage\ Rank:\ S1 = critically\ imperiled\ in\ state;\ S2 = imperiled\ in\ state;\ S3 = rare\ or\ uncommon\ in\ state;$ G4 = widespread and abundant in state but with long term concern; SG = state significant; SH = historical in state; SX = state extirpated; B = breeding status; S? = unranked; SNR = unranked; SNR = nonbreeding status